Models and Techniques of Artificial Intelligence for Improvement of Insurance Business Efficiency

I.S. Bityutskikh

Voronezh State University, Voronezh

Key words and phrases: damage size; type of insurance; genetic algorithms; insurance cases.

Abstract: The paper studies the model of short-term mass insurance. It proposes the technique for calculation of net premium by the method of genetic algorithms. The approach to designing software improving the efficiency of insurance business is described.